APPENDIX II

ID	NAME	HAZARD
507002	Bennett Lake	3
507005	David Crockett	1
507006	Shack Lake	2
507007	Mckinney	L
507009	New Shoal Creek	2

Table A2-1. Inventoried Dams in the Pickwick Lake Watershed. Hazard Codes: Federal, F; High, (H, 1); Significant, (S, 2); Low, (L, 3); Breached, (B); Too Smal, O. TDEC only regulates dams indicated by a numeric hazard score.

LAND COVER/LAND USE	ACRES	% OF WATERSHED
Open Water	6,380	1.6
Other Grasses	1,862	0.5
Pasture/Hay	74,846	18.6
Row Crops	34,615	8.6
Woody Wetlands	890	0.2
Emergent Herbaceous Wetlands	131	0.0
Deciduous Forest	204,424	50.7
Mixed Forest	38,522	9.6
Evergreen Forest	29,144	7.2
High Intensity: Commercial/Industrial	1,465	0.4
High Intensity: Residential	375	0.1
Low Intensity: Residential	2,452	0.6
Quarries/Strip Mines/Gravel Pits	50	0.0
Transitional	7,943	2.0
Total	403,099	100.1

Table A2-2. Land Use Distribution in Pickwick Lake Watershed. Data are from Multi-Resolution Land Characterization (MRLC) derived by applying a generalized Anderson level II system to mosaics of Landsat thematic mapper images collected every five years.

ECOREGION	REFERENCE STREAM	WATERSHED	HUC
	Blunt Creek	TN Western Valley (KY Lake)	06040005
	Griffin Creek	North Fork Forked Deer	08010204
Southeastern Plains	Harris Creek	South Fork Forked Deer	08010205
and Hills (65e)	Marshall Creek	Hatchie River	08010208
	West Fork Spring Creek	Hatchie River	08010208
Fall Line Hills (65i)	Battles Branch	TN Western Valley (Beech)	06040001
	Pompeys Branch	TN Western Valley (KY Lake)	06030005
	Dry Creek	TN Western Valley (KY Lake)	06030005
	Right Fork Whites Creek	TN Western Valley (Beech)	06040001
Transition Hills (67j)	Unnamed Trib to Right Fork Whites Creek	TN Western Valley (Beech)	06040001
	South Harpeth Creek	Harpeth River	05130204
	Wolf Creek	Lower Duck River	06040003
Western Highland	Brush Creek	Lower Elk River	06040004
Rim (71f)	Swanegan Creek	Pickwick Lake	06030005
	Little Swan Creek	Lower Duck River	06040003
	Hurricane Creek	Lower Duck River	06040003

Table A2-3. Ecoregion Monitoring Sites in Ecoregions 65e, 65i, 67j, and 71f.

•

CODE	NAME	AGENCY	AGENCY ID
99	TDEC/DNH MIDDLE CYPRESS CREEK SITE	TDEC/DNH	S.USTNHP 228
		USACOE-	
240	USACOE-NASHVILLE CLIENT SITE	NASHVILLE	

Table A2-4. Wetland Sites in Pickwick Lake Watershed in TDEC Database. TDEC, Tennessee Department of Environment and Conservation; USACOE-N, United States Army Corps of Engineers-Nashville District; WPC, Water Pollution Control; TDOT, Tennessee Department of Transportation' USFWS, United States Fish and Wildlife Service; TWRA, Tennessee Wildlife Resources Agency; DNH, Division of Natural Heritage. This table represents an incomplete inventory and should not be considered a dependable indicator of the presence of wetlands in the watershed.